

ABSTRACT

The invention relates to a device (1) which is used to store and dry sports equipment. Said device comprises two vertical supports (2) which are connected together in a communicating manner by means of a transversal carrier (3). Several tubular elements (12, 13, 18, 20) are strapped to the two vertical supports (2) which also communicate therewith. The above-mentioned tubular elements comprise air outlets (30). Air is blown through said air outlets (30), said air being introduced into the communicating tubes by means of a ventilator (31). A flange element (32), which is embodied in the form of a T in the transversal carrier (3) is used in order to mount the ventilator (31). The individual tubular elements are formed in such a manner that they can be adapted, in a particularly precise manner, to the various elements of sports equipment.